

A4
selected as indicated by the highlight. In this example, the customized tree may also be invoked from a customized tree window, for example customized tree windows as shown in FIGS. 5, 6, 8, 10, 11, 13, by choosing the "Open" action and then selecting one of the available objects to open. The customized tree is illustrated as being opened from the "Control Center" window only as a matter of convenience, and a customized tree may be opened from a "Customized Tree" or "Control Center" window with equivalent results.

FIG. 15 illustrates the results of opening a customized tree. In FIG. 15, "Bob's Tree" is displayed in the title line 1503 of the opened window 1501 in response to the "Open" and selection of Bob's Tree in FIG. 13. As the result of opening Bob's Tree, Bob's Tree is also displayed 1505 in the left subwindow 1507.

Please amend the paragraph on page 14, lines 11-22 as follows:

A5
FIG. 17 illustrates a Change Folder window 1701, generated by the customized tree creator 118, that is displayed in response to a "Change" action. The Change Folder window 1701 is the same as the Add Folder to Tree window 1201, except that the window reflects the selections previously made. In the present example the object type field is Tables 1703, and the Folder label for object field 1705 is " All JONES Tables". The filtering criteria 1707, 1709, 1711, 1713, 1715, and 1719 may be changed by the user if a different criteria is desired. The user makes changes desired and those changes take effect when the user clicks on the "OK" button 1721. The changes would have to be saved, for example, with the "Save" action 1411 and the contents of the object which had been selected 1607, may change as appropriate. The changed contents will then be reflected in the contents of the folder as displayed in the right subwindow when the object is selected, e.g. subwindow 1609.

IN THE DRAWINGS

Please amend formal FIG. 4 as indicated in the attachment. The amendment to the formal drawing corrects the omission of reference 405 from the formal drawings previously submitted.

IN THE CLAIMS

Please amend claims 1, 22, 24-27, 34-36, 39, 42-43, 45-47, and 49-54 and add new claims 64-105 as follows:

SUB B1
A6
1. (AMENDED) A method of creating a customized tree in a computer from a original tree containing objects from a data storage device connected to the computer, the method comprising :

4/20

